

**RECREATIONAL TRAILS PROGRAM
SUPPLEMENTAL APPLICATION FORM**

Project Title: _____ Sponsor: _____

_____ Motorized _____ Non-Motorized _____ Combined

A. PROPERTY ACQUISITION:

_____ Fee Title Purchase _____ Easement

B. TRAIL CONSTRUCTION:

_____ New trail _____ Tread width _____ Trail length
_____ Trail rehabilitation/relocation _____ Tread width _____ Trail length
Surface material _____

(Describe) _____

Asphalt thickness (circle one) 2 1/2", 3"

Sub-base (untreated base course compacted to 95%) (circle one) 1/2" - 3/4"

minus

Sub-base compacted thickness (circle one) 4", 6", 8" _____ other

_____ Major road crossing Overpass/underpass (Circle one) _____ Width

_____ Length _____ Clearance height to trail surface (Underpass only)

_____ River/stream crossing _____ New bridge _____ Length _____ Width

_____ Purchase of hand tools _____ Purchase of mechanized equipment

Other trail improvement(s) Describe:

C. TRAIL HEAD FACILITIES:

_____ New trail head _____ Trail head improvement _____

_____ Parking area dimensions Surface material Describe:

Asphalt thickness (circle one) 2 1/2", 3"

Sub-base compacted thickness (circle one) 4", 6", 8" _____ other

_____ New restroom Is it ADA accessible? _____ Yes _____ No

_____ Drinking water _____ Kiosk _____ Signs

List other trail head features:

Will trail head be plowed in winter? _____ Yes _____ No

D. TRAIL SIDE FACILITIES

_____ Warming hut _____ Yurt _____ Restroom _____ Benches _____ Kiosk

_____ Water _____ Hitching Rail(s) _____ Corral _____ Bike rack(s)

Other: (Describe)

G. DETAILED DESCRIPTION OF MAINTENANCE ITEMS CHECKED

ABOVE: (Give specific measurements and details of work to be accomplished.. Describe methods to be used; i.e. hand vs. mechanical. Add additional page(s) if needed.

H. EDUCATIONAL PROGRAMS TO PROMOTE TRAIL SAFETY AND ENVIRONMENTAL PROTECTION

_____ Development and operation of trail safety education program(s)

_____ Development and operation of trails-related environment education program(s)

_____ Production of trial-related educational material(s) (informational displays, in print, video, audio, interactive computer displays, etc.)

Detailed description of items checked: (Give details of problem(s) to be addressed, message(s), curriculum(s), method(s) of delivery, etc.) Add additional page(s) if needed.

I. DESCRIBE HOW THE PROJECT MEETS LEGISLATIVE INTENT of establishing a statewide, recreational trail network. Is the project part of a local, regional, state, or agency plan? If so attach a copy.

1. Show how you have determined the needs of the users, community or agency. How does the project design meets those needs and intended uses?

2. Describe how the project is part of a comprehensive plan and/or part of an overall trail network and describe its community, regional, state-wide or national significance.

J. BROAD - BASED PROJECT SUPPORT

1. Describe volunteer or private sector contributions to the project.
2. What percentage of your application's match is cash?
3. What percentage of the total project cost will come from the fiscal assistance program? _____

K. EXPLAIN HOW THE PROJECT WILL BE COMPLETED IN A TIMELY AND COST EFFECTIVE MANNER.

1. Is there evidence that other grants, donations, property or trail access will be lost if the project is not funded in the current planning cycle? (If so, please explain.)
2. What is your proposed project schedule?

L. GIVE EVIDENCE OF PUBLIC SUPPORT FOR YOUR TRAIL PROJECT.

1. Show what involvement and support there is, if any, from trail user groups, service organizations, community/business leaders, environmental groups, schools, institutions and/or companies.
2. Describe the cooperation and support among adjoining and/or other affected jurisdictions for your project (such as city to city, city to county, city/county with the Forest Service or BLM, etc.). This may include Memorandums of Understanding, letters of support, cooperative agreements, etc. (Please attach any supporting documents).

M. DESCRIBE ANY OF YOUR PROJECT'S UNIQUE OR INNOVATIVE ASPECTS.

1. Does the project provide access to special features? (Such as streams, lakes, wetlands, historic/cultural sites, geologic/scenic areas, wildlife/ecological areas/features).

2. Does the project aid in the rehabilitation, improvement and/or protection of the surrounding environment? (If so, please explain.)

3. Describe how the project provides multi-season use and/or use by multiple user groups. Does the project provide access for disabled users? (If so, please explain.)